	Finding Product (3×2) Name:	
Solv	e each problem.	Answers
1)	There are 593 hotels in a hotel chain. If each hotel has 65 rooms, how many rooms are there total?	1
2)	A pallet of toggle bolts weighs 554 kilograms. If a warehouse has 51 pallets, what is their total weight?	2 3
3)	A mail sorting machine can sort 635 pieces of mail an hour. If it ran for 39 hour, how many pieces of mail would it have sorted?	4 5
4)	A candy store had 974 empty shelves. If each shelf can hold 27 pieces of candy, how many pieces would they need total to fill up all the shelves?	6. 7.
5)	A race was 555 meters. If 15 people ran in the marathon how many meters would they have run total?	8 9
6)	A construction crew uses 540 pounds of concrete for each section of a parking garage. If the garage is going to have 84 sections, how many pounds of concrete will they need?	10
7)	A golf course driving range goes through 457 golf balls a day. How many golf balls would they go through in 74 days?	
8)	A charity fundraiser charges 172 dollars per plate. If there are 25 guests at the fundraiser, how much money did they earn?	
9)	A school bought 263 boxes of computer paper for the computer lab. Each box had 87 sheets of paper inside it. How much paper did they buy total?	
10)	Each day 986 new apps are uploaded to a web server. After 46 days, how many apps would have been uploaded?	

	Finding Product (3×2) Name: A	nswer Key
Solv	Answers	
1)	There are 593 hotels in a hotel chain. If each hotel has 65 rooms, how many rooms are there total?	1
2)	A pallet of toggle bolts weighs 554 kilograms. If a warehouse has 51 pallets, what is their	228,254
,	total weight?	3. 24,765 4. 26,298
3)	A mail sorting machine can sort 635 pieces of mail an hour. If it ran for 39 hour, how many pieces of mail would it have sorted?	5. 8,325
4)	A candy store had 974 empty shelves. If each shelf can hold 27 pieces of candy, how many	6. <u>45,360</u>
	pieces would they need total to fill up all the shelves?	7. 33,818 8. 4,300
5)	A race was 555 meters. If 15 people ran in the marathon how many meters would they have run total?	9. 22,881
6)	A construction crew uses 540 pounds of concrete for each section of a parking garage. If the garage is going to have 84 sections, how many pounds of concrete will they need?	10. 45,356
7)	A golf course driving range goes through 457 golf balls a day. How many golf balls would they go through in 74 days?	
8)	A charity fundraiser charges 172 dollars per plate. If there are 25 guests at the fundraiser, how much money did they earn?	
9)	A school bought 263 boxes of computer paper for the computer lab. Each box had 87 sheets of paper inside it. How much paper did they buy total?	
10)	Each day 986 new apps are uploaded to a web server. After 46 days, how many apps would have been uploaded?	

		Finding Product (3×2) Name:								
	22,881 24,765	38,545 8,325	28,254 45,356	45,360 26,298	33,818 4,300	1	<u>Answers</u>			
1)	There are 593 h there total?	2								
2)	A pallet of togg total weight?	le bolts weighs 55	4 kilograms. If a v	warehouse has 51 p	allets, what is their	3 4				
3)	A mail sorting r many pieces of	5 6								
4)	•	ad 974 empty shel ey need total to fil		-	of candy, how many	7 8				
5)	A race was 555 have run total?	meters. If 15 peop	ble ran in the mara	thon how many me	eters would they	9 10				
6)		-		r each section of a bounds of concrete						
7)	A golf course date they go through		hrough 457 golf b	oalls a day. How ma	any golf balls would					
8)	•	aiser charges 172 o ey did they earn?	dollars per plate. I	f there are 25 guest	s at the fundraiser,					
9)	•	t 263 boxes of cor inside it. How mu		ne computer lab. Ea buy total?	ich box had 87					
10)	Each day 986 no would have bee		led to a web serve	er. After 46 days, ho	ow many apps					

I